Originals

Abaa SI: Hydrothermal fluids responsible for the formation of precious minerals in the Nigerian Younger Granite Province 34 Ankrah P → Milési JP

Arias D, Suárez O, Corretgé LG, Fernández-Jardón L. Pérez-Cerdán F: Structure, hydrothermal alteration and composition of the Rubiales Pb-Zn orebody (Lugo, Spain): Genetic model 199

Bastos Neto A, Touray J-C, Dardenne M, Charvet J: Chronologie et évolution des fluides hydrothermaux dans le district à fluorine de Santa Catarina, Brésil: Données de l'analyse des terres rares et de l'étude des inclusions fluides 211

Baubron JC → Bril H

Berg Larsen R: Tungsten skarn mineralizations in a regional metamorphic terrain in northern Norway: a possible metamorphic ore deposit 281

Blum N, Puchelt H: Sedimentary-hosted polymetallic massive sulfide deposits of the Kebrit and Shaban Deeps, Red Sea 217

Bonhomme MG → Bril H Both RA → Migisha CJR

Breiter K, Sokolová M, Sokol A: Geochemical specialization of the tin-bearing granitoid massifs of NW Bohemia 298

Bril H. Bonhomme MG. Marcoux E. Baubron JC: Ages K/Ar des minéralisations de Brioude-Massiac (W-Au-As-Sb; Pb-Zn), Pontgibaud (Pb-Ag; Sn), et Labessette (As-Pb-Sb-Au): Place de ces districts dans l'évolution géotectonique du Massif central français 189

Charvet J → Bastos Neto A Cheney ES: Structure and age of the Cerro de Pasco Cu-Zn-Pb-Ag deposit, Peru 2

Chorey RW → Huyck HLO Corretgé LG → Arias D

Coveney RM Jr, Nansheng Chen: Ni-Mo-PGE-Au-rich ores in Chinese black shales and speculations on possible analogues in the United States 83

Dardenne M → Bastos Neto A

Fernández-Jardón L → Arias D Forde A: The late orogenic timing of mineralisation in some slate belt gold deposits, Victoria, Australia 257

Gokçe A, Spiro B: Sulfur isotope study of source and deposits of stibnite in the Turhal Area, Turkey 30 Günther MA → Pohl W

Heino T → Loukola-Ruskeeniemi K

Huyck HLO, Chorey RW: Stratigraphic and petrographic comparison of the Creta and Kupferschiefer copper shale deposits 132

Johan V → Milési JP

Jowett EC, Roth T, Rydzewski, Oszczepalski S: "Background" δ34S values of Kupferschiefer sulphides in Poland: pyrite-marcasite nodules 89

Kleeman JD → Plimer IR

Kříbek B: Metallogeny, structural, lithological and time controls of ore deposition in anoxic environments 122

Lancelot J → Le Guen M

Le Guen M, Orgeval J-J, Lancelot J: Lead isotope behaviour in a polyphased Pb-Zn ore deposit: Les Malines (Cévennes, France) 180

Ledru P → Milési JP

Leventhal JS: Comparison of organic geochemistry and metal enrichment in two black shales: Cambrian Alum Shale of Sweden and Devonian Chattanooga Shale of United States 104

Loukola-Ruskeeniemi K, Heino T, Talvitie J. Vanne J: Base-metal-rich metamorphosed black shales associated with Proterozoic ophiolites in the Kainuu schist belt, Finland: a genetic link with the Outokumpu rock assemblage 143

Loukola-Ruskeeniemi K: Geochemical evidence for the hydrothermal origin of sulphur, base metals and gold in Proterozoic metamorphosed black shales, Kainuu and Outokumpu areas, Finland 152

Lu J → Plimer IR Luck J → Möller P Lüders V → Möller P

Marcoux E → Bril H Marcoux E → Milési JP

McElduff B, Stumpfl EF: The chromite deposits of the Troodos Complex, Cyprus - Evidence for the role of a fluid phase accompanying chromite forma-

Migisha CJR, Both RA: Mineralogy and genesis of the Trench tungsten-molybdenum deposit, Mount Mulgine, Western Australia 247

Milési JP, Ledru P, Ankrah P, Johan V, Marcoux E, Vinchon Ch: The metallogenic relationship between Birimian and Tarkwaian gold deposits in Ghana 228

Möller P, Lüders V, Schröder J, Luck J: Element partitioning in calcite as a function of solution flow rate: a study on vein calcites from the Harz Mountains

Morishita Y: Fluid evolution and geobarometry on the Ohtani and Kaneuchi tungsten-quartz vein depostis, Japan:

oxygen and carbon isotopic evidence

Nansheng Chen → Coveney RM Jr

Orgeval J-J → Le Guen M Oszczepalski S → Jowett EC

Pašava J: Comparison between the distribution of PGE in black shales from the Bohemian Massif (CSFR) and other black shale occurrences 99

Pérez-Cerdán F → Arias D

Plimer IR, Lu J, Kleeman JD: Trace and rare earth elements in cassiterite sources of components for the tin deposits of the Mole Granite, Australia

Pohl W, Günther MA: The origin of Kibaran (late Mid-Proterozoic) tin. tungsten and gold quartz vein deposits in Central Africa: a fluid inclusions study 51

Puchelt H → Blum N

Quinby-Hunt MS, Wilde P: The provenance of low-calcic black shales 113

Raith JG: Stratabound tungsten mineralization in regional metamorphic calc-silicate rocks from the Austroalpine Crystalline Complex, Austria 72 Roth T → Jowett EC

Rydzewski T → Jowett EC

Schieber J: The origin and economic potential of sandstone-hosted disseminated Pb-Zn mineralization in pyritic shale horizons of the Mid-Proterozoic Newland Formation, Montana, USA 290 Schröder J → Möller P

Schwartz MO, Surjono: The Pemali tin deposit, Bangka, Indonesia 18

Shahabpour J: Some secondary ore formation features of the Sar-Cheshmeh porphyry copper-molybdenum deposit, Kerman, Iran 275

Sokol A → Breiter K Sokolová M → Breiter K

Spirakis CS: The possible role of thiosul-fate in the precipitation of 34S-rich barite in some Mississippi Valley-type de-

posits 60 Spiro B → Gokçe A Stumpfl EF → McElduff B Suárez O → Arias D Surjono → Schwartz MO

Talvitie J → Loukola-Ruskeeniemi K Theyer P: Petrography, chemistry and distribution of platinum and palladium in ultramafic rocks of the Bird River Sill, SE Manitoba, Canada 165

Titley SR: Correspondence of ores of silver and gold with basement terranes in the American southwest 66

Touray J-C → Bastos Neto A

Ulabhaje AV → Vishwakarma Rajesh K

Vanne J → Loukola-Ruskeeniemi K Vinchon Ch → Milési JP Vishwakarma Rajesh K, Ulabhaje AV: Sargipali galenas: unusual lead-isotope data from eastern India 26 Vokes FM: Editorial 1

Wilde P → Quinby-Hunt MS
Williams PJ: Geology, alteration and
mesothermal Au-Ag-mineralization associated with a volcanic-intrusive complex

at Mt. Shamrock-Mt. Ophir, SE Queensland 11

Discussion

Boyle AP, Westhead RK: Comment on the paper by A. D. Smith et al.: Geochemistry of Ordovician Köli Group basalts associated with Besshi-type Cu-Zn deposits from the southern Trondheim and Sulitjelma mining districts of Norway 239 Smith AD: Reply to the comment by A. P. Boyle and R. K. Westhead 242

Westhead RK → Boyle AP

Announcements 82, 121, 246

Book reviews 19, 50, 65, 71, 80, 188, 227, 238, 244, 245

Society news 81

Supplement "Gold '89 in Europe"

Amstutz GC → Schreiber DW Arribas A Jr → Cunningham CG Arribas A → Cunningham CG Arribas A → Rytuba JJ Arribas Jr A → Rytuba JJ Ayora C → Soler A

Bencini A, Ciurli C, Tanelli G, Verrucchi C: Distribution of gold in some magmatic rocks from Central Italy S82
Bril H → Couto H

Cameron RS → Melling DR
Cardellache E → Soler A
Castroviejo R: Gold ores related to shear
zones, West Santa Comba-Fervenza
Area (Galicia, NW Spain): A mineralogical study S42

Charlet J-M, Quinif Y: Quartz thermoluminescence (TL) in gold exploration; some applications S13

Ciurli C → Bencini A
Couto H, Roger G, Moëlo Y, Bril H: Le
district à antimoine-or Dúrico-Beirão
(Portugal): évolution paragénétique et
géochimique; implications métallogéniques S69

Cunningham CG, Arribas Jr A, Rytuba JJ, Arribas A: Mineralized and unmineralized calderas in Spain; Part I, evolution of the Los Frailes Caldera S21 Cunningham CG -> Rytuba JJ

Delbove F → Wu X Delgado J → Soler A

Fonteboté $L \rightarrow$ Schreiber DW Fox PE \rightarrow Melling DR Friedrich G \rightarrow Sänger-von Oepen P Gaal G, Sundblad K: Metallogeny of gold in the Fennoscandian Shield S104

García Iglesias J, Loredo J: Geological, mineralogical and geochemical characteristics of the Carles gold mineralization, Asturias, Spain S53

Harris DC: The mineralogy of gold and its relevance to gold recoveries S3

Janatka J: Voltýřov gold deposit: Case history from the Bohemian Massif, Czechoslovakia S99

Kelly WC \rightarrow Rytuba JJ Kisters A \rightarrow Sänger-von Oepen P

Lattanzi P: The nature of the fluids associated with the Monte Rosa gold district, NW Alps, Italy S86
Loredo J → García Iglesias J

MeKee EH → Rytuba JJ

Melling DR, Watkinson DH, Fox PE,
Cameron RS: Carbonatization and
propylitic alteration of fragmental
basaltic rocks, Quesnel River gold deposit, Central British Columbia S115

Moëlo Y → Couto H

Morávek P, Pouba Z: L'or dans la métal-

Moravek P, Pouba Z: L'or dans la métallogenie du massif de Bohême S90

Oberthür T, Saager R, Tomschi H-P: Geological, mineralogical and geochemical aspects of Archean Banded Iron-Formation-hosted gold deposits: Some examples from Southern Africa S125

Podwysocki MH → Rytuba JJ Pouba Z → Morávek P

Quinif Y → Charlet J-M

Roger G → Couto H
Rytuba JJ, Arribas Jr A, Cunningham CG,
McKee EH, Podwysocki MH, Smith
JG, Kelly WC, Arribas A: Mineralized
and unmineralized calderas in Spain;
Part II, evolution of the Rodalquilar
caldera complex and associated goldalunite deposits S29

Rytuba JJ -> Cunningham CG

Saager R → Oberthür T Sänger-von Oepen P, Friedrich G, Kisters A: Comparison between the fluid characteristics of the Rodalquilar and two neighbouring epithermal gold deposits in Spain S36

Saupé F, Tollon F: Gold'89 in Europe S1 Schreiber DW, Amstutz GC, Fontboté L: The formation of auriferous quartz-sulfide veins in the Pataz region, northern Peru: A synthesis of geological, mineralogical, and geochemical data S136

Smith JG → Rytuba JJ

Soler A, Ayora C, Cardellache E, Delgado
J: Gold-bearing hedenbergite skarns
from the SW contact of the Andorra
granite (Central Pyrenees, Spain) S59

Sundblad K → Gaál G

Tanelli G → Bencini A Tollon F → Saupé F Tomschi H-P → Oberthür T Touray JC → Wu X

Verrucchi C → Bencini A

Watkinson DH → Melling DR Wu X, Delbove F, Touray JC: Conditions of formation of gold-bearing arsenopyrite: a comparison of synthetic crystals with samples from Le Châtelet gold deposit, Creuse, France S8

